COMPLETION PROCEDURE DAN TRIGG NO. 2 CO₂ BRAVO DOME AREA 103' FEL & 3820' FNL SECTION 32, TWP 15N RGE 30E, SAN MIGUEL CO. NEW MEXICO AFE NO. 72398 October 14, 1980

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- 29. GIH and set permanent-drillable bridge plug at 1950' +.
- 30. GIH w/2-3/8" tbg & RBP to 1900' +. Set RBP spot 1 sack sand. Spot 100 gals of 10% Acetic acid from 1850' to 1700'. POH.
- 31. RU Dresser Atlas. Run 3½" select fire gun w/Jumbo Jet charges, perforate Santa Rosa w/ 1 JSPF, 180° phasing at following depths: 1800, 1802, 1809, 1813, 1816, 1823, 1830, 1835, and 1842 (9 Holes) RD Dresser Atlas.
- 32. GIH w/ 2-3/8" tbg w/ pkr to 1650' +.
- 33. Set pkr and displace perf acid into formation at 2-3 BPM. SD for 2 hours.
- 34. RU swab and recover loads plus formation fluids. Catch samples of all recovered formation fluids. Productivity tests and gas analysis are to be made.
- 35. Release pkr and POH. GIH w/2-3/8" tbg and retrieving head. Wash sand off of RBP and reset at 1850' +. Test to 1000# and spot 1 sack sand.
- 36. Spot 100 gals of 10% Acetic acid from 1722' to 1575' +. POH.
- 37. RU Dresser Atlas. Run 3¹/₂" select fire gun w/Jumbo Jet charges, perforate at following depths from top down: 1669, 1672, 1675, 1684, 1691, 1698, 1703, 1710, 1714, 1720 and 1722 (11 holes) RD Dresser.
- 38. GIH w/2-3/8" tbg w/pkr to 1500' +.
- 39. Set pkr and displace perforating acid into formation at 2-3 BPM. SD for 2 hours.
- 40. RU swab and swab back loads plus formation fluids. Catch samples of all recovered formation fluids. Productivity tests and gas analysis are to be made.
- 41. Release Pkr and POH. GIH w/2-3/8" tbg w/retrieving head. Wash sand off of RBP and POH.
- 42. GIH and set permanent-drillable bridge plug at 1600' +.
- 43. GIH w/2-3/8" tbg and RBP to 800' + set RBP, test to 1000# and spot 1 sack of sand on RBP.